closest locality cited by Fernald in "Gray's Manual") is about 500 miles west of this site. Roland² reported A. trichomanes in Nova Scotia "from Kings, Cumberland, Guysborough and Inverness Co[untie]s. Scattered records exist for other localities in the province." The following records from Victoria County, which lies adjacent to Inverness County on Cape Breton Island, are also noteworthy: Abundant on wet cliff, Gray Glen Brook, Smith et al. 4442 (DAO); very abundant on dry cliff crevices, Lockhart Brook, Salmon River, Smith et al. 7924 (DAO); abundant, top of boulder slope, Rocky Brook, Smith et al. 7971 (DAO).—W. J. Cody, Plant Research Institute, Research Branch, Canada Department of Agriculture, Ottawa, Canada.

THE CORRECT NAME FOR THE BUTTON FERN.—Among the few species of Tectaria in cultivation in the United States, only one is gemmiferous. It has been identified as T. cicutaria (L.) Copel., a West Indian species, which it resembles in its pinnate-pinnatifid to bipinnate-pinnatifid fronds. It is not that species, however, but is identical with T. gemmifera (Fée) Alston. I have compared a speciaten of the Button Fern grown by Mrs. MacFadden with several specimens of this east African species which I borrowed frem Kew. The hairs on the underside of the blades of T. cicutaria are long, their cells are longer than broad, and they are found on the laminar tissue as well as on the axes and veins. There are no buds (gemmae) on the rhachises or costae. Tectaria gemmifera has much shorter hairs, with the cells about as long as broad, and the hairs are confined to the axes and veins. Numerous buds are present on the rhachises and costae. These bear many, thin, lanceate-auriculate, ciliate scales; in the few specimens I have seen none have produced plantlets while attached to the mother plant.—D. B. Lellinger, U. S. National Museum, Washington, D. C. 20560.

<sup>&</sup>lt;sup>1</sup> Joe, Barbara. 1964. Ferns cultivated in California: Tectaria. Baileya 12: 47-51.

<sup>&</sup>lt;sup>2</sup> Roland, A. E. 1947. Flora of Nova Scotia. Proc. Nova Scotian Inst. Sci. 21(344): 95-642.